



Anatomical Applications

Error Proof Identification & Tracking

InfoSight Tags are a Proven Method of Identifying and Tracking Specimens for Anatomical Donation Programs.

In sensitive situations where there is no room for mistakes, identification accuracy is vital. It's important not only to be able to identify and track specimens, but also that the identification method survives any processes the specimens endure.



Why InfoSight Tags?

- **InfoSight tags offer flexibility.** It's easy to print a new tag for each specimen or sample and include a unique bar code as well as printed information.
- **InfoSight tags offer the survivability of metal tags.** Tags that survive caustic, acid, solvent, and organic chemicals are available. The tags are resistant to abrasion, UV fading, and extreme heat resistance.
- **Bar codes on InfoSight tags are compatible with the user's tracking system.** If the user already has a tracking process in place, there is no need to change the existing system to use InfoSight tags.

InfoSight LabelLase® laser printers are desktop size tag printers that are easy to operate. The Producer™ Software that is included at no cost with each printer makes designing & printing tags a simple task. InfoSight printers provide:

- Sharp, clear text, bar codes, logos, graphics and user controlled fonts
- Simple maintenance
- Manual or network data input
- The amount of information included on tag is limited only by the tag size



InfoSight offers a wide range of metal identification tags, but recommends the following for anatomical tracking applications:

InfoSight Tag	PermaLabel®	LS-Tag™
Heat Tolerance	1000°F (538°C)	-52°F (-47°C) to 1600°F (871°C)
Chemical	Caustics Solvents	Most acid washes: long exposure to most organic solutions
Abrasion	Highly Resistant	Moderate
Ultraviolet	Highly Resistant (UV Top Coat Included)	Highly Resistant
Size	Width: 3in (76mm) Length: Customizable > 1in (25mm) Typically 2in (51mm) or 3in (76mm)	Width: 3in (76mm) Length: Customizable > 1in (25mm) Typically 2in (51mm) or 3in (76mm)



InfoSight offers a wide range of **Laser Tag Printers**, but recommends the following printers for anatomical tracking applications:

- **LL1000** offers single tag feed or continuous roll feed. Tags can be printed one at a time or automatic batch printed.
- **JM410** has various carrier plates for different size die-cut tags or can print 3 or 4 inch wide tags without a carrier.

The different types of specimens may require different **tag attachment techniques**. InfoSight Tags are compatible with a variety of attachment techniques including wires, cable ties, rivets, screws, and adhesive.



LabelLase 1000
The Industry Standard



JM410
Mid-Volume Value

When the best practices in specimen tracking are important, InfoSight tags offer the best solution.